



[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office



Try the *new* Portal design

Give us your opinion after using it.

Search Results

Search Results for: **[nokia<AND>(("mobile phone" and "text message"))]**
Found **8** of **130,565** searched.

Search within Results




[> Advanced Search](#)


[> Search Help/Tips](#)


Sort by: Title Publication Publication Date Score  Binder

Results 1 - 8 of 8 short listing

- 1** Group Spaces: Age-old practices in the 'new world': a study of gift-giving between teenage mobile phone users 82%

 Alex S. Taylor , Richard Harper
Proceedings of the SIGCHI conference on Human factors in computing systems: Changing our world, changing ourselves April 2002
 In this paper, we present an overview of the data collected from an ethnographic study of teenagers and their use of mobile phones. Through the data, we suggest that teenagers use their phones to participate in social practices that closely resemble forms of ritualised gift-giving. Such practices, we claim, shape the way teenagers understand and thus use their phones. We go onto show that this insight into everyday, phone-mediated activities has practical implications for mobile phone design. Us ...
- 2** Text input for mobile devices: comparing model prediction to actual performance 80%

 Christina L. James , Kelly M. Reischel
Proceedings of the SIGCHI conference on Human factors in computing systems March 2001
 A study was conducted to obtain performance data for entering text on a mobile phone in order to compare it to performance predictions based on two different mathematical models. Speed data was obtained for two text input methods, T9 Text Input and Multi-tap. While the direction of the results was the same for both the performance data and both model predicitions (with predictive text entry being faster than Multi-tap text entry), the results for all three differed in magnitude. Suggestions ...
- 3** Interactive posters: emotion: PhotoPhone entertainment 77%

 Johan Thoresson
CHI '03 extended abstracts on Human factors in computing systems April 2003
 This paper introduces PhotoPhone Entertainment (PPE), applications for mobile and wireless devices with camera functionality, and describes a number of design examples of such applications. The applications are designed for people waiting for a few minutes at a bus stop and do all encourage some form of social interaction such

as collaboration with, or competition against, other users at the bus stop.

- 4 Recording experience through images: Only when miss universe
snatches me: teasing in MMS messaging 77%



Esko Kurvinen

Proceedings of the 2003 international conference on Designing pleasurable products and interfaces June 2003

When new technology is adopted to everyday life, existing patterns of behavior relevant to the application are transferred to this new media. In this process, some things will also change and evolve. This paper takes an empirical look at mobile multimedia messaging. Within this new technological environment I focus on teasing, an established form of social control prevalent also in MMS (Multimedia Messaging Services) Messaging. I draw from conversation analysis [15] and ethnomethodology [5]. My an ...

- 5 *TiltText*: using tilt for text input to mobile phones 77%



Daniel Wigdor , Ravin Balakrishnan

Proceedings of the 16th annual ACM symposium on User interface software and technology November 2003

TiltText, a new technique for entering text into a mobile phone is described. The standard 12-button text entry keypad of a mobile phone forces ambiguity when the 26- letter Roman alphabet is mapped in the traditional manner onto keys 2-9. The *TiltText* technique uses the orientation of the phone to resolve this ambiguity, by tilting the phone in one of four directions to choose which character on a particular key to enter. We first discuss implementation strategies, and then presen ...

- 6 Design for the socially mobile: Mobile phones for the next generation:
device designs for teenagers 77%



Sara Berg , Alex S. Taylor , Richard Harper

Proceedings of the conference on Human factors in computing systems April 2003

In this paper, we demonstrate how ethnographic fieldwork studies can be used to inform the design of third generation mobile phones. We draw on a field study of teenage mobile phone users and, specifically, their participation in gift-giving practices to design the user interface and form of a concept mobile phone. The concept device is designed to support teenagers' social practices through a novel multimedia messaging system and the augmentation of the phone's address book. We report on the pr ...

- 7 Cellular networks: past, present and future 77%



Lourens O. Walters , P. S. Kritzinger

Crossroads December 2000

Volume 7 Issue 2

- 8 Joking, storytelling, artsharing, expressing affection: a field trial of how
children and their social network communicate with digital images in
leisure time 77%



Ann Mäkelä , Verena Giller , Manfred Tscheligi , Reinhard Sefelin

Proceedings of the SIGCHI conference on Human factors in computing systems
April 2000

Increasing use of mobile phones in leisure and communication with digital images are important and current issues in the field of telecommunications. However, little is known about how images would be used in leisure related communication. According to our experience field trials are the best way of studying it. In this paper, we describe

a field-trial case study of leisure related communication with digital images. Moreover, we discuss the advantages of conducting field trials as part of pro ...

Results 1 - 8 of 8 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

L Number	Hits	Search Text	DB	Time stamp
1	1882	345/751-753,733,758,748,864,760,780,1.1,1.2,2.1-2.3.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 16:10
2	544	345/751-753,733,758,748,864,760,780,1.1,1.2,2.1-2.3.ccls. and (select\$4 choos\$4) with (message address)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 16:12
3	14	(345/751-753,733,758,748,864,760,780,1.1,1.2,2.1-2.3.ccls. and (select\$4 choos\$4) with (message address)) and provid\$4 with user with interface same (wireless mobile cellular)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 16:13
4	13943	709/200,203,206,207,212-219,227,229.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 16:14
5	2	709/200,203,206,207,212-219,227,229.ccls. and ((345/751-753,733,758,748,864,760,780,1.1,1.2,2.1-2.3.ccls. and (select\$4 choos\$4) with (message address)) and provid\$4 with user with interface same (wireless mobile cellular))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 16:15
6	3181	709/200,203,206,207,212-219,227,229.ccls. and (preconfig\$4 stored arranged recorded registered) with message	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 16:17
7	170	709/200,203,206,207,212-219,227,229.ccls. and (preconfig\$4 stored arranged recorded registered) with text near5 message	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 16:18
8	1190	455/466,550,412,413.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 16:17
9	0	455/466,550,412,413.ccls. and (709/200,203,206,207,212-219,227,229.ccls. and (preconfig\$4 stored arranged recorded registered) with text near5 message)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 16:18
10	88	455/466,550,412,413.ccls. and (preconfig\$4 stored arranged recorded registered) with text near5 message	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 16:18
11	23	(455/466,550,412,413.ccls. and (preconfig\$4 stored arranged recorded registered) with text near5 message) and recipient and user with interface	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 16:36
12	104	(345/751-753,733,758,748,864,760,780,1.1,1.2,2.1-2.3.ccls. 709/200,203,206,207,212-219,227,229.ccls. 455/466,550,412,413.ccls.) and (send\$4 transmit\$4) with (???stored register\$ arranged) with messages same recipient	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 16:51

13	12	((345/751-753,733,758,748,864,760,780,1.1,1.2,2.1-2.3.ccls. 709/200,203,206,207,212-219,227,229.ccls. 455/466,550,412,413.ccls.) and (send\$4 transmit\$4) with (???stored register\$ arranged) with messages same recipient) and mobile near phone	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 16:49
14	31	((345/751-753,733,758,748,864,760,780,1.1,1.2,2.1-2.3.ccls. 709/200,203,206,207,212-219,227,229.ccls. 455/466,550,412,413.ccls.) and (send\$4 transmit\$4) with (???stored register\$ arranged) with messages same recipient) and ((mobile near phone) (cell\$6 near phone) (wireless near device))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 16:50
15	0	((345/751-753,733,758,748,864,760,780,1.1,1.2,2.1-2.3.ccls. 709/200,203,206,207,212-219,227,229.ccls. 455/466,550,412,413.ccls.) and (send\$4 transmit\$4) with (???stored register\$ arranged) with messages same recipient) and ((mobile near phone) (cell\$6 near phone) (wireless near device))) and retriev\$4 with (send\$4 transmit\$4) with (???stored register\$ arranged) with messages	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 16:51
16	0	((345/751-753,733,758,748,864,760,780,1.1,1.2,2.1-2.3.ccls. 709/200,203,206,207,212-219,227,229.ccls. 455/466,550,412,413.ccls.) and (send\$4 transmit\$4) with (???stored register\$ arranged) with messages same recipient) and ((mobile near phone) (cell\$6 near phone) (wireless near device))) and retriev\$4 with (???stored register\$ arranged) with messages	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 16:51
17	19	((345/751-753,733,758,748,864,760,780,1.1,1.2,2.1-2.3.ccls. 709/200,203,206,207,212-219,227,229.ccls. 455/466,550,412,413.ccls.) and (send\$4 transmit\$4) with (???stored register\$ arranged) with messages same recipient) and ((mobile near phone) (cell\$6 near phone) (wireless near device))) and (retriev\$4 receiv\$4) with (???stored register\$ arranged) with messages	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 16:52
18	17	((345/751-753,733,758,748,864,760,780,1.1,1.2,2.1-2.3.ccls. 709/200,203,206,207,212-219,227,229.ccls. 455/466,550,412,413.ccls.) and (send\$4 transmit\$4) with (???stored register\$ arranged) with messages same recipient) and ((mobile near phone) (cell\$6 near phone) (wireless near device))) and (retriev\$4 receiv\$4) with (???stored register\$ arranged) with messages) and (send\$4 transmit\$4) with (address list)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 16:53
19	4	((345/751-753,733,758,748,864,760,780,1.1,1.2,2.1-2.3.ccls. 709/200,203,206,207,212-219,227,229.ccls. 455/466,550,412,413.ccls.) and (send\$4 transmit\$4) with (???stored register\$ arranged) with messages same recipient) and ((mobile near phone) (cell\$6 near phone) (wireless near device))) and (retriev\$4 receiv\$4) with (???stored register\$ arranged) with messages) and (send\$4 transmit\$4) with (address list)) and establish\$4 with (communicat\$4 session) same (server web)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 16:53



Web Images Groups News Froogle^{New!} [more »](#)

select previously (stored OR assembled OR

Search

[Advanced Search](#)
[Preferences](#)

"WIRELESS" (and any subsequent words) was ignored because we limit queries to 10 words.

Web Results 1 - 10 of about 12,500 for select previously (stored OR assembled OR recorded OR edited OR

SunCom | SunCom iNotes - 2-way SMS

... Saved is where saved or read messages are **stored**. ... messages folder, edit as necessary, and **select** "Send ... Ericsson 1228di: As noted **previously**, the Ericsson comes ...
www.suncom.com/messaging/2way_SMS_faq.shtml - 17k - [Cached](#) - [Similar pages](#)

Sponsored Links

Voice Marketing Systems

Broadcast pre-**recorded** message with touchphone responses - Outsourcing.
www.databasesystemsCorp.com

[See your message here...](#)

Kyocera - 1100 Phone Series: How to Send a Text Message on Your ...

... The message is scheduled for delivery and **stored** in your Text OutBox. ... Send a **previously** saved message: **Select** Menu » Messages » Filed. ...
www.kyocera-wireless.com/1100_phone/1100_textmsg.htm - 24k - [Cached](#) - [Similar pages](#)

Send SMS Text Messages Worldwide - About Us - Wireless Information ...

... forwarding rules that the user **previously** defined. ... information is automatically captured and **recorded** by the ... the Inbox and users can **select** multiple recipients ...
www.ipipi.com/about/wis.htm - 34k - [Cached](#) - [Similar pages](#)

[PDF] Using Your AccessLink Pager

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Creating Messages Right on Your Pager" section) or **Select** from one ... **stored** in your pager • Custom replies you **previously** created and **stored** in your ...
www.skytel.com/downloads/AccessLink_Dec97.pdf - [Similar pages](#)

[PDF] i30sx MO SMS.fm

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Note screen returns with the recently **stored** quick note ... resend a message that has been **previously** sent, lock ... the Send field highlighted, press C under **SELECT**. ...
www.southernlinc.com/pdfs/2-way%20Text%20Messaging%20User%20Guide.pdf - [Similar pages](#)

[PDF] BIIS

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... **Previously**, consumer's choices have been limited by proprietary systems ... Up to 24 **stored** messages may be sent and received ... Page 2 9/23/2003 **Select** Call Icom 1 ...
www.icomamerica.com/land_mobile/handouts/BIIS%20Handout.pdf - [Similar pages](#)

[PDF] CommPower Broadcast (Text-to-Speech) System (CBS) Product ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... The digitized (WAV) files are **stored** in their respective ... Get Dictionary" allows the user to **select** dictionaries that have been **previously** developed. ...
www.commpower.com/cts/pdf/CBS_description.pdf - [Similar pages](#)

Orange - the future's bright

... from the memory providing they have a number **stored** against the ... You can also send a **previously** created document from ... Reply, key in your message and **select** Send ...
web.orange.co.uk/yourphone/communicator/messaging/textmessaging/product.html - 23k - [Cached](#) - [Similar pages](#)

[PDF] UUsseerr GGuuiiddee

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... to use text message templates you have **previously** set-up ... 3. **Select** the Owner of the Template from the ... Note: Saved Templates are **stored** as Email Templates in ...
www.activip.com/files/ActivSMS%20User%20Guide.pdf - [Similar pages](#)

ECS/integrated email Online Help - Outbound e-Folder Set up

... XML Processor, ECS/ie can be **configured** to distribute ... This option will only **select** files with an exact ... Note: **Previously** entered emails can be selected from the ...
ecs-europe.com/doc/ecsie/ecsie_outbound_efolders.htm - 13k - [Cached](#) - [Similar pages](#)

Goooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **[Next](#)**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Solutions](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

L Number	Hits	Search Text	DB	Time stamp
1	6	(text and message).ti. and (prearang\$5 preconfig\$5 assembl\$4) with message and (mobile wireless cellular) and recipient	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 09:58
2	1	multiple with preconfigured with text with messages same message with website same user with identification and display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 10:01
3	1	multiple with (preconfigured (pre near stored) (pre near assembled)) with text with messages same message with website same user with identification and display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 10:00
4	698	(preconfigured (pre near stored) (pre near assembled)) with messages	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 10:00
5	3	((preconfigured (pre near stored) (pre near assembled)) with messages) and website same user with identification and display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 10:04
6	144	enhanced with text with (entry edit\$4 stor\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 10:05
7	45	(enhanced with text with (entry edit\$4 stor\$4)) AND select\$4 with message	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 10:06
8	24	((enhanced with text with (entry edit\$4 stor\$4)) AND select\$4 with message) AND select\$4 with address	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 10:06
9	23	((enhanced with text with (entry edit\$4 stor\$4)) AND select\$4 with message) AND select\$4 with address) and (id identification)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 10:06
10	21	((enhanced with text with (entry edit\$4 stor\$4)) AND select\$4 with message) AND select\$4 with address) and user with (id identification)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 10:13
11	0	((mobile wireless cellular) and text and message).ti. and select\$4 with message and select\$4 with address and user with (id identification)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 10:15
12	0	((mobile phone wireless cell\$6) and text and message).ti. and select\$4 with message and select\$4 with address and user with (id identification)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 10:16

13	1	(mobile phone wireless cell\$6) and (text and message).ti. and select\$4 with message and select\$4 with address and user with (id identification)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 10:19
14	3	(mobile phone wireless cell\$6) and (text and message).ti. and select\$4 with message and select\$4 with recipient and address and user with (id identification)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 10:21
15	30	(mobile phone wireless cell\$6).ti. and (text near3 message) and select\$4 with message and select\$4 with recipient and address and user with (id identification)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 10:49
16	10	(mobile phone wireless cell\$6).ti. and previous\$4 with (stored recorded registered configured assembled edited) with text near5 messages	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 10:56
17	6	(text and messag\$4).ti. and (mobile phone wireless cell\$6) and previous\$4 near4 (stored recorded registered configured assembled edited) with text near5 messages	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 10:58
18	34	(text and messag\$4) same (mobile phone wireless cell\$6) and previous\$4 near4 (stored recorded registered configured assembled edited) with text near5 messages	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 10:59
19	12	(text near5 messag\$4) same (mobile phone wireless cell\$6) and previous\$4 near4 (stored recorded registered configured assembled edited) with text near5 messages not convert\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 11:12
20	28	previous\$4 near4 (stored recorded registered configured assembled edited) with text near5 messages not convert\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 11:14
21	0	(previous\$4 near4 (stored recorded registered configured assembled edited) with text near5 messages not convert\$4) and xml and html and xhtml	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 11:12
22	67	wml and xml and html and xhtml and interface and mobile near phone	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 11:14
23	0	(wml and xml and html and xhtml and interface and mobile near phone) and previous\$4 near4 (stored recorded registered configured assembled edited) with text near4 messages not convert\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 11:14
24	0	(wml and xml and html and xhtml and interface and mobile near phone) and previous\$4 near4 (stored recorded registered configured assembled edited) with text near4 messages	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 11:15
25	0	(wml and xml and html and xhtml and interface and mobile near phone) and (stored recorded registered configured assembled edited) with text near4 messages	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 11:15

26	1844	(stored recorded registered configured assembled edited) with text near4 messages	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 11:15
27	0	(wml and xml and html and xhtml and interface and mobile near phone) and ((stored recorded registered configured assembled edited) with text near4 messages)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 11:15
29	26	(((stored recorded registered configured assembled edited) with text near4 messages) and (html xml) and (wml Xhtml)) and provid\$4 and retriev\$4 with (address message)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 11:17
30	12	(((stored recorded registered configured assembled edited) with text near4 messages) and (html xml) and (wml Xhtml)) and provid\$4 and retriev\$4 with (address message)) and send\$4 with (address list)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 11:18
31	18	(((stored recorded registered configured assembled edited) with text near4 messages) and (html xml) and (wml Xhtml)) and provid\$4 and retriev\$4 with (address message)) and send\$4 with (address list message)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 11:18
32	5	(((stored recorded registered configured assembled edited) with text near4 messages) and (html xml) and (wml Xhtml)) and provid\$4 and retriev\$4 with (address message)) and send\$4 with (address list message)) and establish\$4 with communication same (web global internet network)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 11:22
33	17	(((stored recorded registered configured assembled edited) with text near4 messages) and (html xml) and (wml Xhtml)) and provid\$4 and retriev\$4 with (address message)) and send\$4 with (address list message)) and communication same (web global internet network)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 11:22
28	37	((stored recorded registered configured assembled edited) with text near4 messages) and (html xml) and (wml Xhtml)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 11:26